

L@b  
L@urels



Winter 1999/2000

Unleashing the power of innovative aerospace technology....

news@afrl

Official voice of the Air Force Research Laboratory

## Sensors engineer receives fellowship for radar work

*by Fran Crumb, Sensors Directorate*

ROME, N.Y. — Dr. Russell D. Brown, an electronics engineer in the Air Force Research Laboratory Sensors Directorate at Rome, has been elected as a Fellow of the Institute of Electrical and Electronics Engineers (IEEE).

Only one-tenth of one percent of the IEEE's international membership of nearly 275,000 can be elevated to the status of fellow in a given year. The honor is bestowed after a review of nominations outlining a member's lengthy professional contributions.

The IEEE specifically cited Brown "for his contributions to theory and technique of wideband radar." He has been a driving force in the AFRL Surveillance Facility since joining the Rome staff in 1978, shortly after the facility's inception, and has been involved in theorizing, modeling, building and testing new radar technology in the facility.

The Holland Patent resident received his formal award from the IEEE in January. @